IN THE CLAIMS

This is a complete and current listing of the claims, marked with status identifiers in parentheses. The following listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently Amended) 1. A multiplier type-fishing reel, comprising: -having ___a frame, two-side plates which are mounted on athe frame of the fishing reel; __a line spool-which i₂s mounted in the frame and rotatable about an axis of rotation; ___a first and a second brake for braking the line spool, the a braking effect of the first brake on the line spool being dependent on the a speed of rotation thereof and a braking effect of the second brake on the line spool being independent of the speed of rotation thereof -and adjustable; ___with the aid of a first adjusting means device, adapted to aid in adjusting the braking effect of the first brake and being which is turnable about an axis parallel to the axis of rotation; and the braking effect of the second brake on the line spool being independent of the speed of rotation thereof and adjustable with the aid of ___a second adjusting means device, adapted to aid in adjusting the braking effect of the second brake and being which is turnable about an axis parallel to the axis of rotation, wherein c h a r a c t e r i z e d in that the first and the second adjusting means devices are arranged in one of said side plates and have include respectively a first and a second tooth portion provided with toothing,; and

____an operating_means_device, which is turnable about an axis parallel to the axis of rotation, is mounted on said one side plate, and operable from the an outside thereof and has, the operating device including at least one tooth element meshing with the first and the second tooth portion to maketurn, in turning of the operating

-(continued) (continued claim 1)

means device, respectively the first and the second adjusting means turn devices to for adjusting the braking effect of the respective brakes on the line spool.

- 2. (Currently Amended) A fishing reel as claimed in claim 1, in which wherein the operating device includes means has a first tooth element meshing with the first tooth portion and a second tooth element meshing with the second tooth portion.
- 3. (Currently Amended) A fishing reel as claimed in claim 1-or 2, in which wherein the axes of the first and the second adjusting means devices coincide with the axis of rotation, the first and the second adjusting means devices being axially spaced from each other.
- 4. (Currently Amended) A fishing reel as claimed in any one of the preceding claimsclaim

 1, wherein in which the operating devicemeans and the adjusting means devices are
 arranged so such that turning of the operating means device in one direction makes both
 the first and the second adjusting means devices turn fo tor increaseing the braking effect
 of the respective brakes on the line spool, and wherein turning of the operating means
 device in the other direction makes both the first and the second adjusting means devices
 turn for to reducing reduce the braking effect of the respective brakes on the line spool.

New U.S. Application Docket No. 10400-000090/US

5. (Currently Amended) A fishing reel as claimed in any one of the preceding claims, in

whichclaim 1, wherein the first brake is a magnetic brake and the second brake is a

mechanical friction brake.

6. (New) A fishing reel as claimed in claim 2, wherein the axes of the first and the

second adjusting devices coincide with the axis of rotation, the first and the second

adjusting devices being axially spaced from each other.

7. (New) A fishing reel as claimed in claim 2, wherein the operating device and the

adjusting devices are arranged such that turning of the operating device in one direction

makes both the first and the second adjusting devices turn to increase the braking effect

of the respective brakes on the line spool, and wherein turning of the operating device in

the other direction makes both the first and the second adjusting devices turn to reduce

the braking effect of the respective brakes on the line spool.

8. (New) A fishing reel as claimed in claim 3, wherein the operating device and the

adjusting devices are arranged such that turning of the operating device in one direction

makes both the first and the second adjusting devices turn to increase the braking effect

of the respective brakes on the line spool, and wherein turning of the operating device in

the other direction makes both the first and the second adjusting devices turn to reduce

the braking effect of the respective brakes on the line spool.

6

9. (New) A fishing reel as claimed in claim 6, wherein the operating device and the adjusting devices are arranged such that turning of the operating device in one direction makes both the first and the second adjusting devices turn to increase the braking effect of the respective brakes on the line spool, and wherein turning of the operating device in the other direction makes both the first and the second adjusting devices turn to reduce the braking effect of the respective brakes on the line spool.

10. (New) A fishing reel as claimed in claim 2, wherein the first brake is a magnetic brake and the second brake is a mechanical friction brake.

11. (New) A fishing reel as claimed in claim 3, wherein the first brake is a magnetic brake and the second brake is a mechanical friction brake.

12. (New) A fishing reel as claimed in claim 4, wherein the first brake is a magnetic brake and the second brake is a mechanical friction brake.

13. (New) A fishing reel as claimed in claim 1, wherein the fishing reel is a multiplier type fishing reel.

14. (New) A fishing reel, comprising:

means for braking a spool of the fishing reel, wherein a first braking effect on the spool is dependent on a speed of rotation of the spool and a second braking effect on the spool is independent of the speed of rotation of the spool;

first adjusting means for adjusting the first braking effect of the means for braking and being turnable about an axis parallel to the axis of rotation; and

second adjusting means for adjusting the second braking effect of the means for braking and being turnable about an axis parallel to the axis of rotation, wherein the first and the second adjusting means include respectively a first and a second tooth portion; and

operating means, turnable about an axis parallel to the axis of rotation, for operating the first and second adjusting means, the operating means including at least one tooth element meshing with the first and the second tooth portion to turn, in turning of the operating means, respectively the first and the second adjusting means to adjust the respective first and second braking effects on the spool.

- 15. (New) A fishing reel as claimed in claim 14, wherein the operating means includes a first tooth element meshing with the first tooth portion and a second tooth element meshing with the second tooth portion.
- 16. (New) A fishing reel as claimed in claim 14, wherein the axes of the first and the second adjusting means coincide with the axis of rotation, the first and the second adjusting means being axially spaced from each other.
- 17. (New) A fishing reel as claimed in claim 14, wherein the operating means and the adjusting means are arranged such that turning of the operating means in one direction makes both the first and the second adjusting means turn to increase the respective first

New U.S. Application Docket No. 10400-000090/US

and second braking effects on the spool, and wherein turning of the operating means in the other direction makes both the first and the second adjusting means turn to reduce the respective first and second braking effects of the respective brakes on the line spool.

18. (New) A fishing reel as claimed in claim 14, wherein the braking means includes a magnetic brake to produce the first braking effect and a mechanical friction brake to produce the second braking effect.

19. (New) A fishing reel as claimed in claim 14, wherein the fishing reel is a multiplier type fishing reel.